



SHEET 1 OF 4

SUBSTITUTE FORM PTO-1449 INFORMATION DISCLOSURE CITATION		U.S. DEPARTMENT OF COMMERCE	
		ATTY. DOCKET NO. 00-40374-USC	SERIAL NO. 10/726,241
		APPLICANT: Janssen <i>et al.</i>	
		FILING DATE December 2, 2003	GROUP 1615

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
NL	AA	6,342,482	01/29/2002	Snyder			
	AB	5,496,931	03/05/1996	Boeck <i>et al.</i>			
	AC	5,539,089	07/23/1996	Broughton <i>et al.</i>			
	AD	5,817,608	10/06/1998	Bell			
	AE	5,571,901	11/05/1996	Boeck <i>et al.</i>			
	AF	5,362,634	11/08/1994	Boeck <i>et al.</i>			
	AG	5,670,364	09/23/1997	Mynderse <i>et al.</i>			
	AH	5,202,242	04/13/1993	Mynderse <i>et al.</i>			
	AI	5,631,155	05/20/1997	Turner <i>et al.</i>			
	AJ	5,767,253	06/16/1998	Turner <i>et al.</i>			
	AK	5,591,606	01/07/1997	Turner <i>et al.</i>			
	AL	5,972,987	10/26/1999	Reid <i>et al.</i>			
	AM	6,063,771	05/16/2000	Snyder			
NL	AN	5,712,295	01/27/1998	Mencke <i>et al.</i>			

FOREIGN PATENT DOCUMENTS

		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES	TRANSLATION NO
NL	BA	01/11964 A1	02/22/2001	WO				
	BB	00/60940 A1	10/19/2000	WO				
	BC	0 968 706 A2	05/01/2000	Europe				
	BD	01/12156 A1	02/22/2001	WO				
	BE	0 375 316 A1	06/27/1990	Europe				
NL	BF	00/01347 A2	01/13/2000	WO				
NL	BG	0 607 642 B1	09/27/2000	Europe				

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NL	CA	Mascarenhas, VJ, et al., Dosage-Mortality Responses of Third Instars of Beet Armyworm (Lepidoptera: Noctuidae) to Selected Insecticides, 15 Journal of Agricultural Entomology (2) Abstract (1998).
	CB	Crouse GD, Natural Products As Leads for New Pesticides with Reduced Risks, 215 <sup>th</sup> American Chemical Society National Meeting, Abstract (1998).
	CC	Boyd, MI et al., Susceptibility of Predaceous Hemipteran Species to Selected Insecticides on Soybean in Louisiana, 91 Journal of Economic Entomology (2) Abstract (1998).
	CD	Kahn, I. et al., Citrus Thrips (Thysanoptera: Thripidae) Resistance Monitoring in California, 91 Journal of Economic Entomology (2) Abstract (1998).
	CE	Mascarenhas, VJ et al., Susceptibility of Field Populations of Beet Armyworm (Lepidoptera: Noctuidae) to Commercial and Experimental Insecticides, 91 Journal of Economic Entomology (4) Abstract (1998).
	CF	Anzeveno, PB et al., Rhamnose Replacement Anaglos of Spinosyn A., 216 American Chemical Society (1-3) Abstract (1998).
	CG	Salgado, VL, Studies on the Mode of Action of Spinosad: Insect Symptoms and Physiological Correlates, 60 Pesticide Biochemistry and Physiology (2) Abstract (1998).
	CH	Salgado, VL, et al., Studies on the Mode of Action of Spinosad: the Internal Effective Concentration and the Concentration Dependence of Neural Excitation, 60 Pesticide Biochemistry and Physiology (2) Abstract (1998).
	CI	Marty, MS, et al., The Maternal and Developmental Toxicity of Spinosad in Sprague-Dawley Rats and New Zealand White Rabbits, 57 Teratology (4-5) Abstract (1998).
	CJ	Creemer, LC et al., Conversion of Spinosyn A and Spinosyn D to Their Respective 9-and 17-Pseudoaglycones and Their Aglycones, 51/8 Journal of Antibiotics (Japan) Abstract (1998).
	CK	Paquette, LA, Total Synthesis of Spinosyn A. 1. Enantioselective Constructions of a Key Tricyclic Intermediate by a Multiple Configurational Inversion Scheme, 120/11 Journal of the American Chemical Society, Abstract (1998).
	CL	Paquette, LA, Total Synthesis of Spinosyn A. 2. Degradation Studies Involving the Pure Factor and its Complete Reconstitution, 120/11 Journal of the American Chemical Society Abstract (1998).
	CM	Environmental Protection Agency 40 CFR Part 180 (OPP-300644; FRL-5785-7); Chemical Business Newsbase (Federal Register) Summary, April 21, 1998.
	CN	Crouse, GD et al., Naturally Derived Materials as Products and Leads for Insect Control: The Spinosyns, Pesticides and the Future: Minimizing Exposure of Humans and the Environment, Reviews in Toxicology (2) Abstract (1998).
	CO	Coscolla, R, et al., Essai sure l'efficacite du "Spinosad" dans la lutte contre la tortueuse de la grappe (Lobesia botrana), IOBC WPRS Bulletin, 1998, Vol. 21, Number 2, Abstract.
NL	CP	Spinosad; Pesticide Tolerance, Fed. Registr. 63 (157), 43629-4367 Abstract (1998).

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NL	CQ	Crouse, GD, et al., Naturally Derived Materials as Products and Leads for Insect Control: the Spinosyns, Rev. Toxicol. (2) Abstract (1998).
	CR	Racke, KD, Pesticides for Turfgrass Pest Management: Uses and Environmental Issues, Book of Abstracts, 216 <sup>th</sup> ACS National Meeting, Abstract (1998).
	CS	Salgado, VL, Studies on the Mode of Action of Spinosad: Insect Symptoms and Physiological Correlates, Pestic, Biochem. Physiol (2). Abstract (1998).
	CT	Obando-Rodriguez, A. Et al., Confirm 2F and Tracer as an Useful Alternative for Integrated Pest Management (IMF) Against Bollworm, Tobacco Budworm and Beet Armyworm in Cotton in Nothern Mexico, 2 Proc. – Beltwide Cotton Conf. Abstract (1998).
	CU	Roberts, P., BT Cotton: Impact of Supplemental Sprays, 2 Proc. – Beltwide Cotton Conf. Abstract (1998).
	CV	Peterson, IG, The Ovicidal Activity of Tracer Naturalyte Insecticide Against Heliothine Species in Conventional Cotton, 2 Proc. – Beltwide Cotton Conf. Abstract (1998).
	CW	Herbert, DA, Evaluation of Thrips Damage on Maturity and Yield of Virginia Cotton, 2 Proc. – Beltwide Cotton Conf. Abstract (1998).
	CX	Duffie, WD et al., Predator Mortality in Cotton From Different Insecticide Classes, 2 Proc. – Beltwide Cotton Conf. Abstract (1998).
	CY	Trial with Biological Materials to Control Chaetanaphothrips Orchidii in Biological Citrus Orchard – Ga'aton 1997, 52 Alon Hanotea, Abstract (1998).
	CZ	Secher, B.J.M., Adjusting Dosages According to Canopy Densities – a New Concept for Dosing Fungicides and Insecticides 15 <sup>th</sup> Danish Plant Protection Conferences. Pest and Diseases, 3 DJF Rapport, pp. 145-150, Abstract (1998).
	DA	Kirst, H.A., Fermentation-Derived Compounds as a Source of New Products, 70 Pure and Applied Chemistry Abstract (1998).
	DB	New Products (pesticides) (3 tables), Chemical Business Newsbase (Informatore Fitopatologico) Abstract October 13, 1998.
	DC	Several Pesticide Petitions filed, Chemical Business Newsbase (Federal Register) Abstract October 12, 1998.
	DD	Notice of Filling of Pesticide Petitions, Chemical Business Newsbase (Federal Register), Abstract September 23, 1998.
NL	DE	EPA Issues Exemptions for Inert Ingredient Source, Fungicide; Time-Limited Tolerance for Spinosad, Tolerances for Triasulfuron Issued, Chemical Business Newsbase (Pesticide and Toxic Chemical News), Abstract September 11, 1998.
NL	DF	EPA Issues Tolerance Exemption, Proposes Time-Limited Tolerance, Chemical Business Newsbase (Pesticide and Toxic Chemical News), Abstract August 21, 1998.

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NL	DG	Spinosad: Pesticide Tolerance, Chemical Business Newsbase (Federal Register), Abstract August 18, 1998.
	DH	Spinosad: Time-Limited Pesticide Tolerance, Chemical Business Newsbase (Federal Register), Abstract August 4, 1998.
	DI	Strategic Diagnostics Inc. and Dow AgroSciences Immunoassay Method for Spinosad is First EPA Method Suitable for Tolerance Enforcement, 8:22 Business Wire, Abstract May 28, 1998.
	DJ	Natural Organisms Provide Leads for Developing New Pesticides, Chemical Business Newsbase (Pesticide and Toxic Chemical News), Abstract May 12, 1998.
	DK	Pacheco, JL, A Five Year Review of Lygus Efficacy and Cotton Yield Studies in Central Arizona, 2 Proc. Beltwide Cotton Conf. Abstract (1998).
	DL	Environmental Protection Agency, Spinosad; Pesticide Tolerances, Fed. Registr. 63 (72), 18329-18338 Abstract (1998).
	DM	Yee, W.L., et al., Laboratory Evaluations of Synthetic and Natural Insecticides on Beet Armyworm (Lepidoptera: Noctuidae) Damage and Survival on Lettuce, 91 J. Econ. Entomol. (1) Abstract (1998).
	DN	A Modern Scourge Parents Scratch Their Heads Over Lice, Consumer Reports, Feb. 1998, 62-63.
	DO	Head Lice, University of Maine Pest Management Lab, <a href="http://pmo.umext.maine.edu/factsht/headlice.htm">http://pmo.umext.maine.edu/factsht/headlice.htm</a> , Nov. 5, 1999.
	DP	Head Lice, Yahoo! Health, <a href="http://health.yahoo.com/health/diseases_and_conditions/disease_feed_data/head_lice_/">http://health.yahoo.com/health/diseases_and_conditions/disease_feed_data/head_lice_</a> , Nov. 5, 1999.
	DQ	What You Should Know About....Head Lice in the Child Care Setting, <a href="http://www.cdc.gov/pcidod/hip/abc/facts18.htm">http://www.cdc.gov/pcidod/hip/abc/facts18.htm</a> , Nov. 5, 1999.
NL	DR	International Cosmetic Ingredient Dictionary and Handbook, 8 <sup>th</sup> ed., 2000, vol. 2, p. 1727, 1752-1755, 1757-1759, 1764-1765, 1768-1782; 1789-1804; 1808 and 1810-1812.

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